

FIG. 1

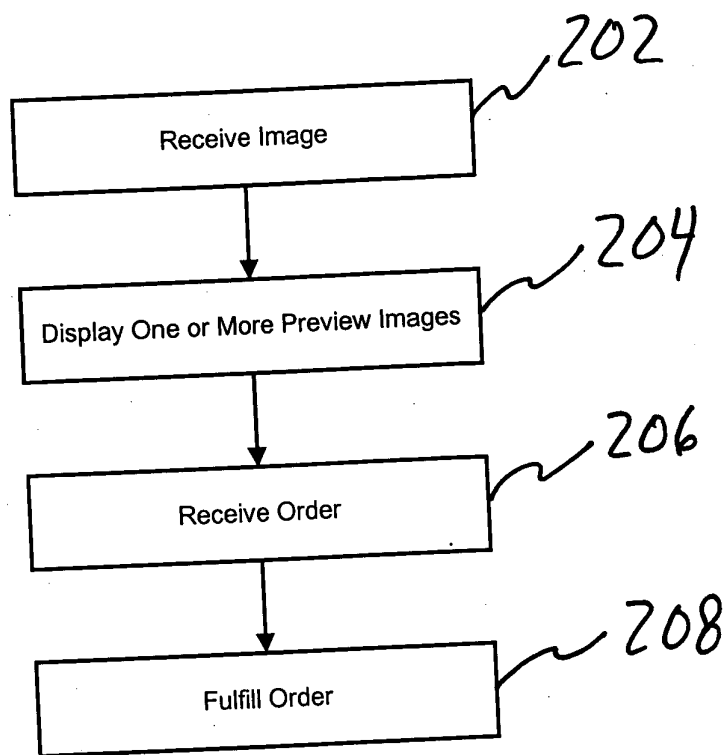


FIG. 2



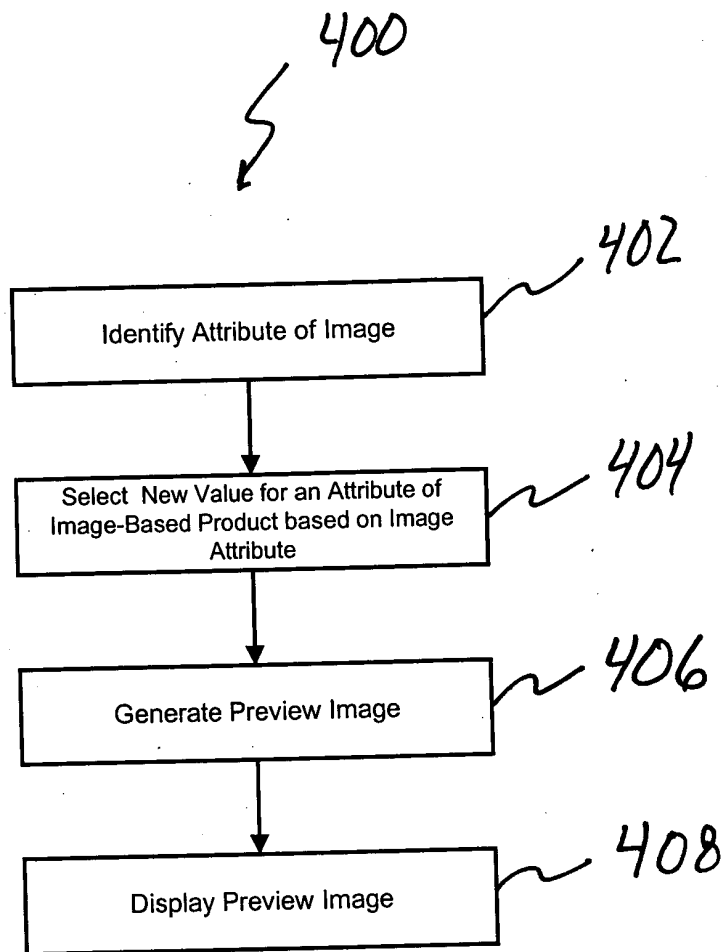


FIG. 4

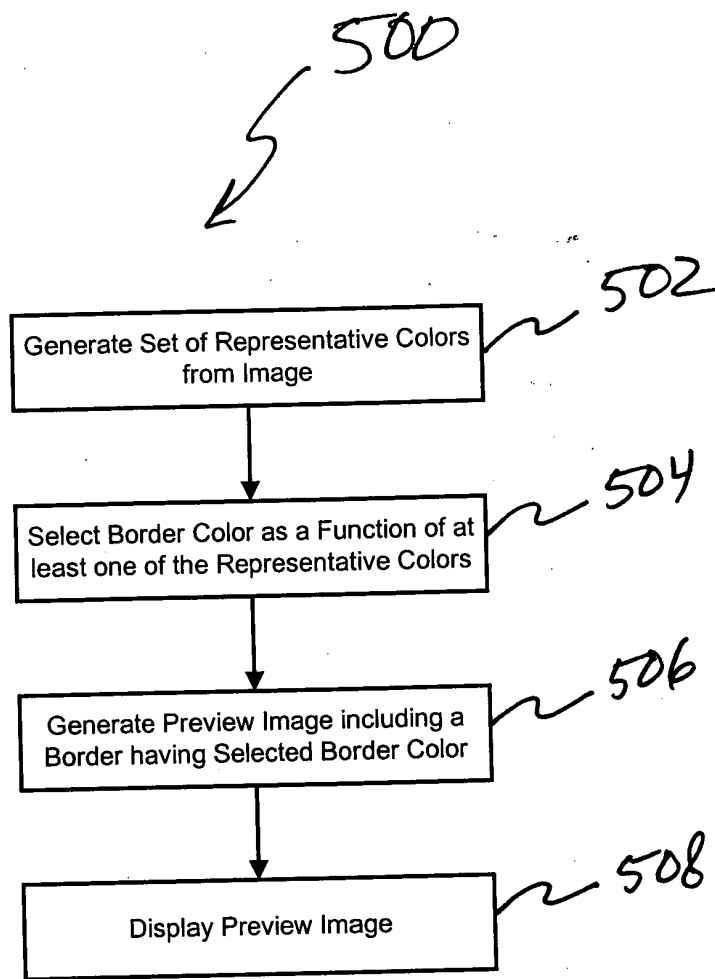


FIG. 5

600

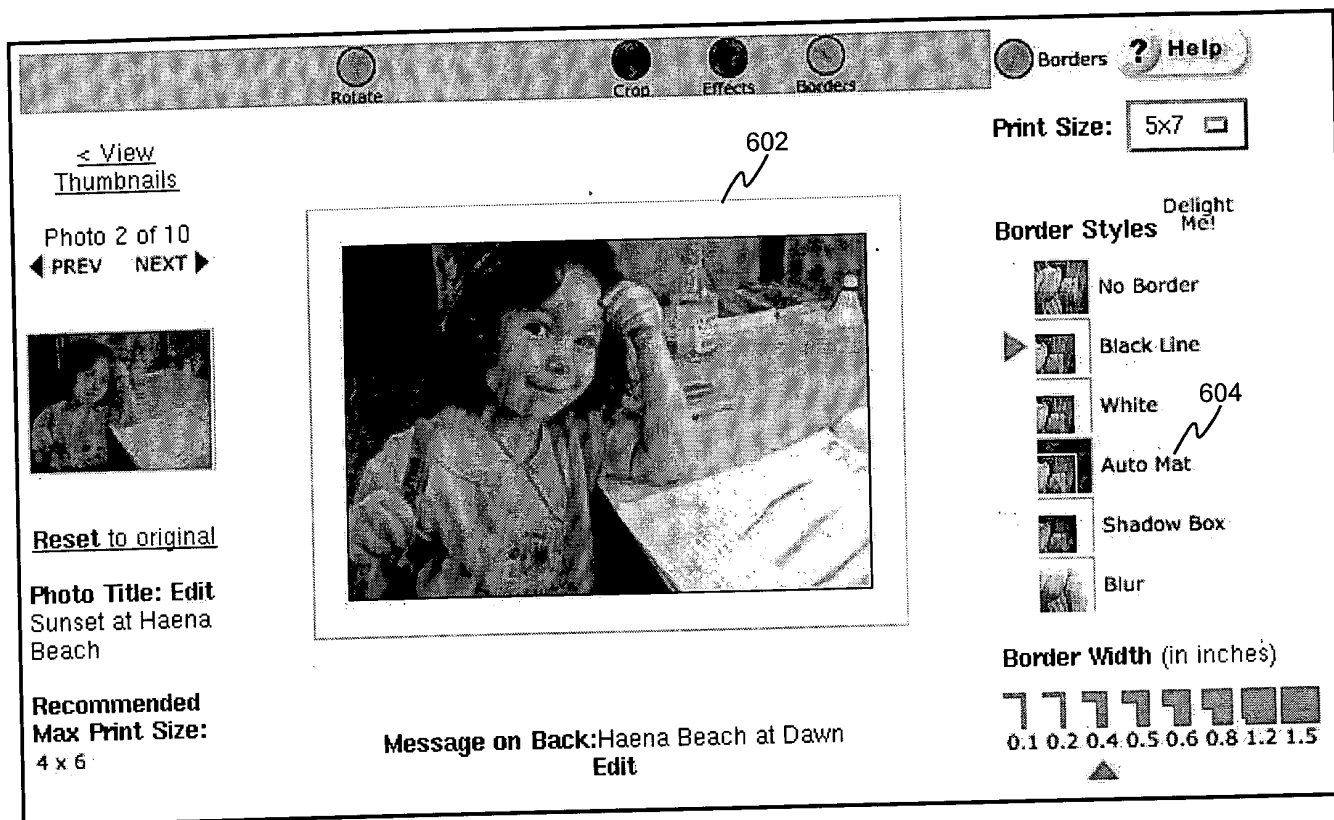


FIG. 6A

600

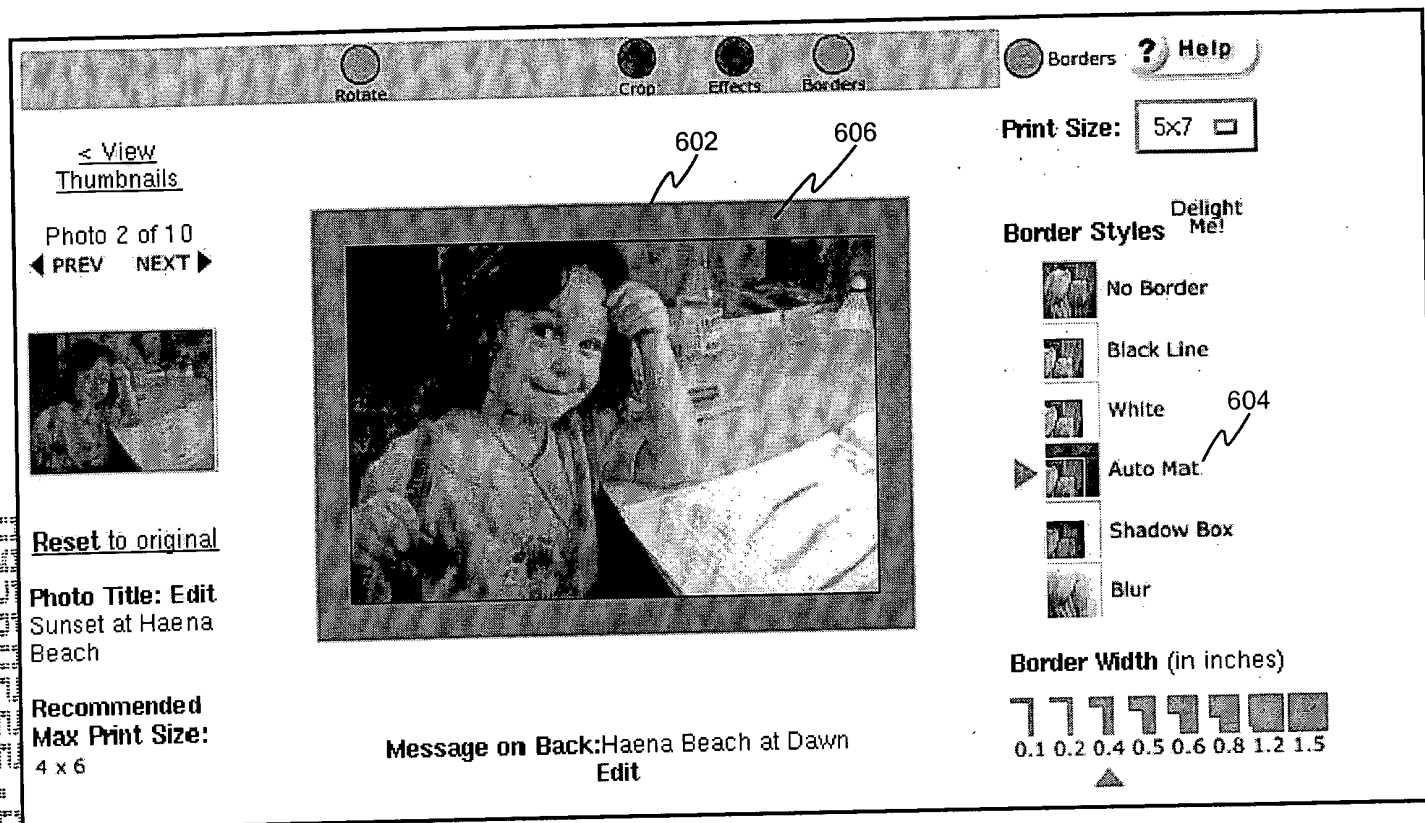


FIG. 6B

700

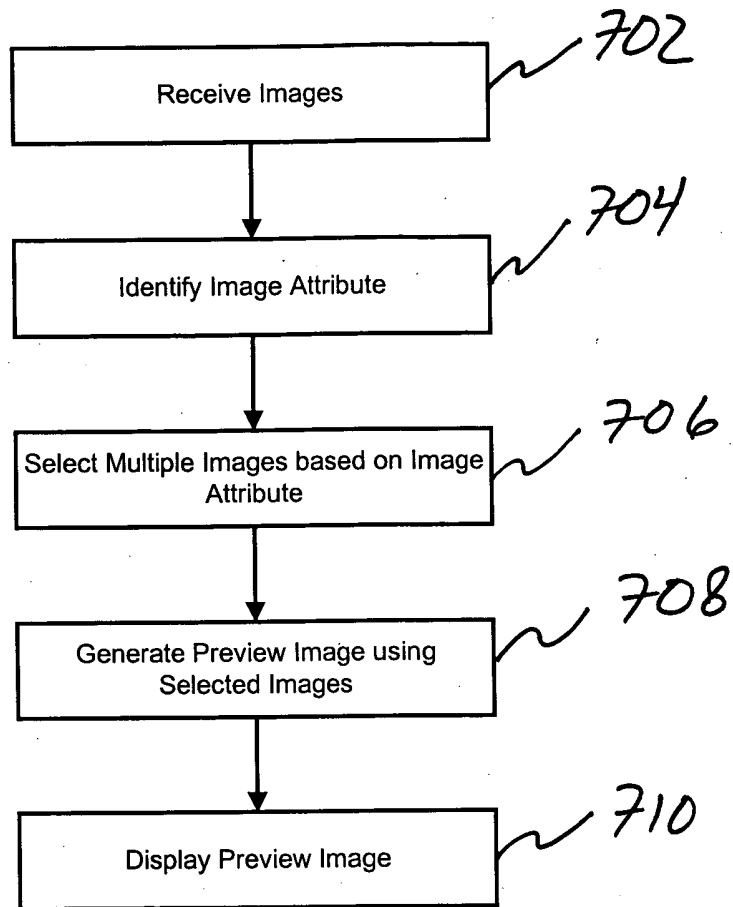


FIG. 7

[illegible]

804

Internet

800

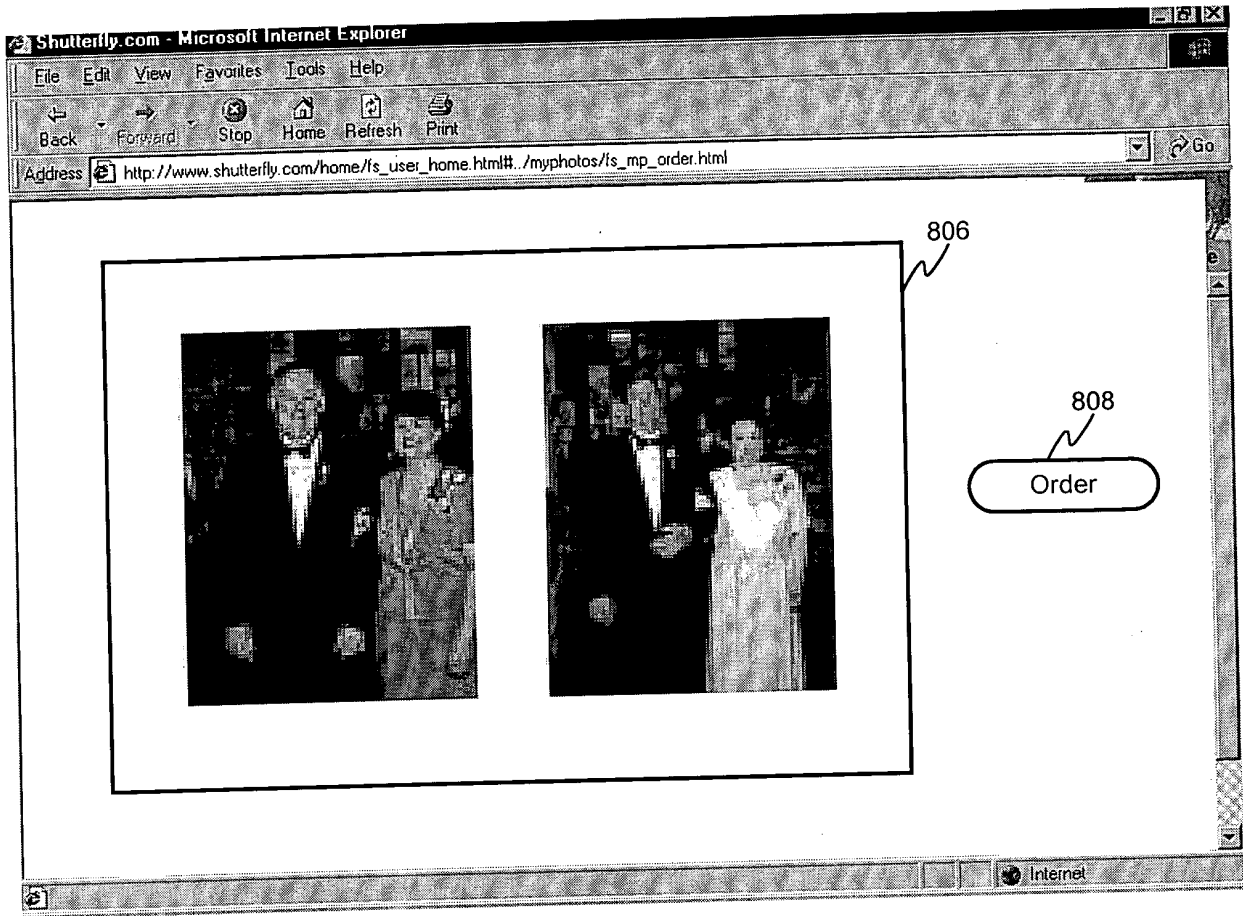


FIG. 8B

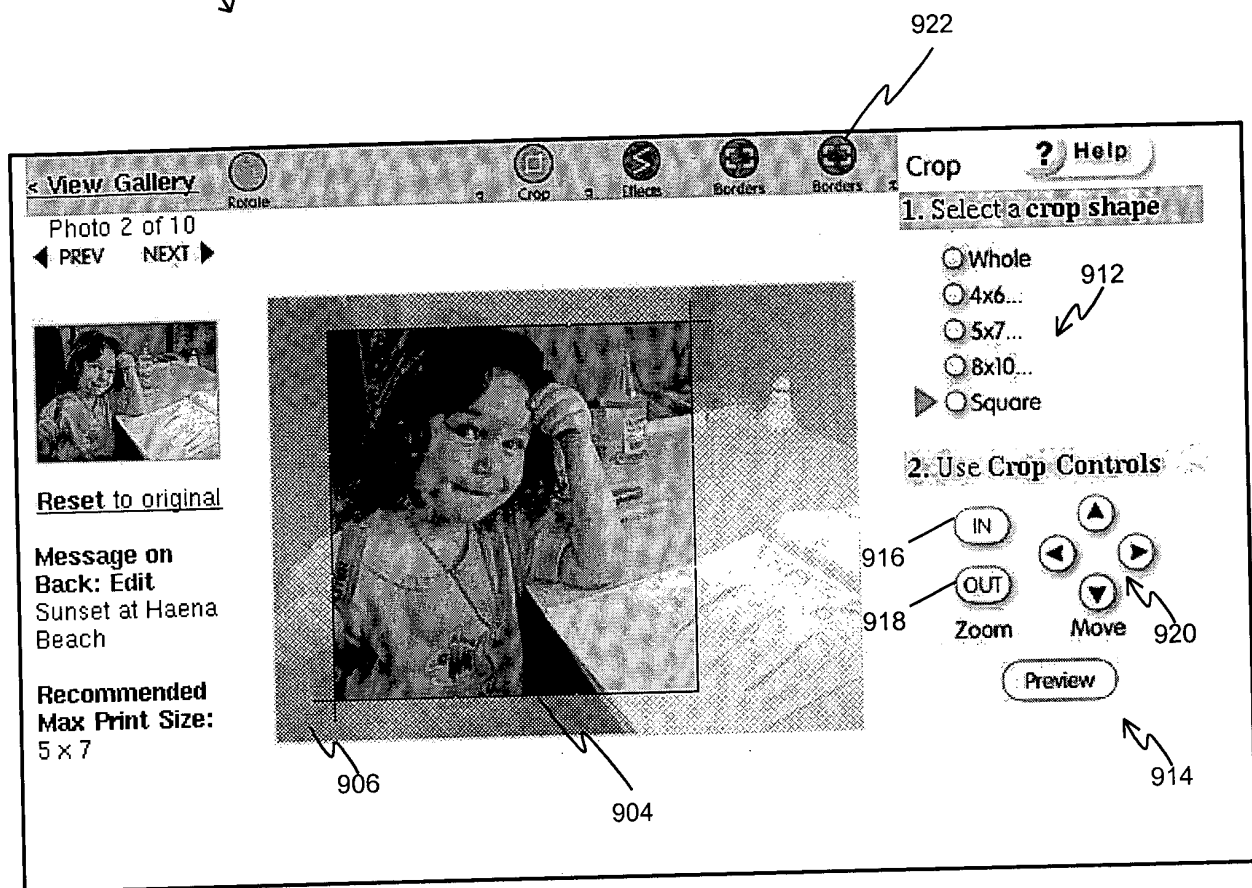


FIG. 9B

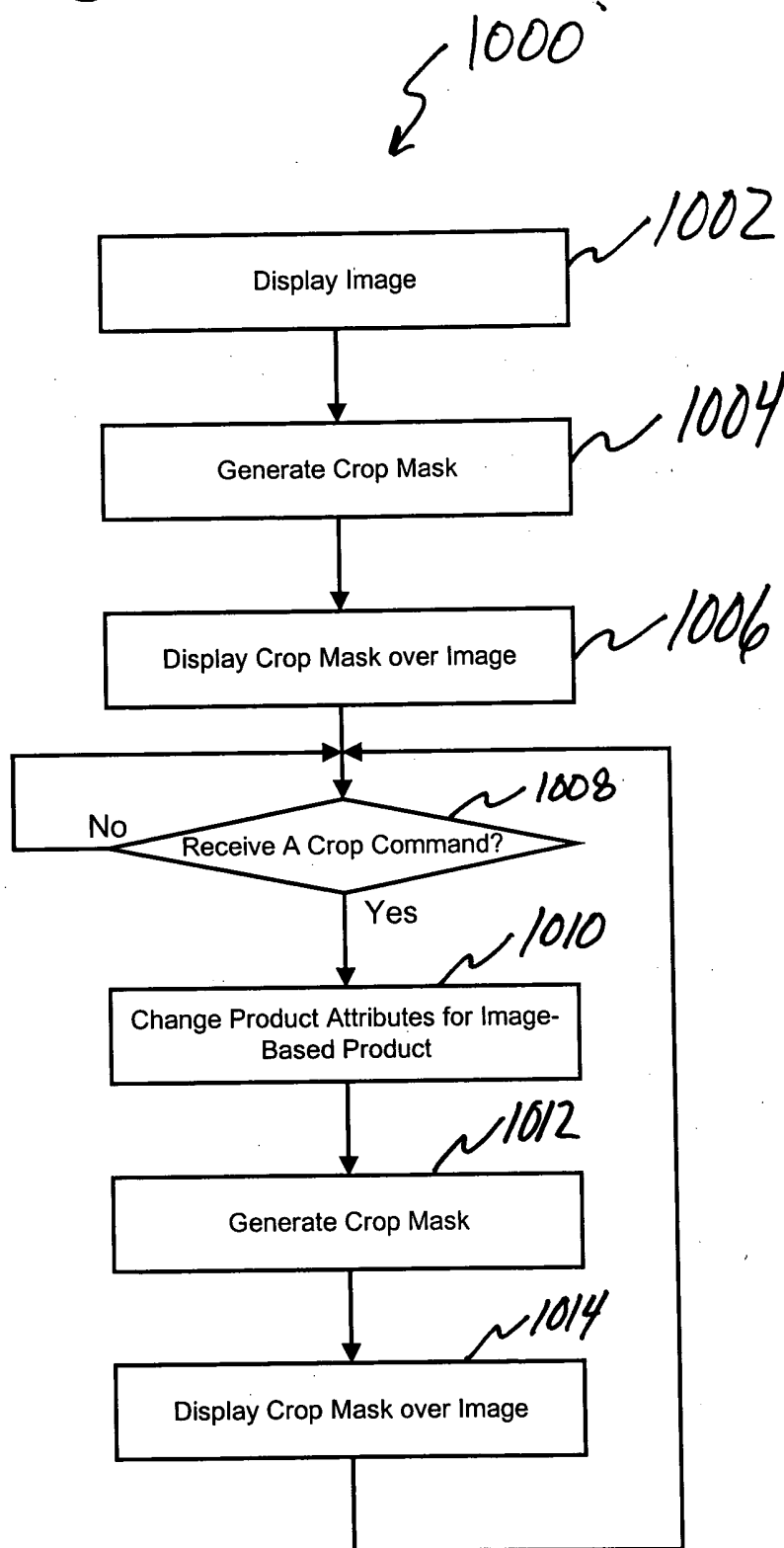


FIG. 10

1100

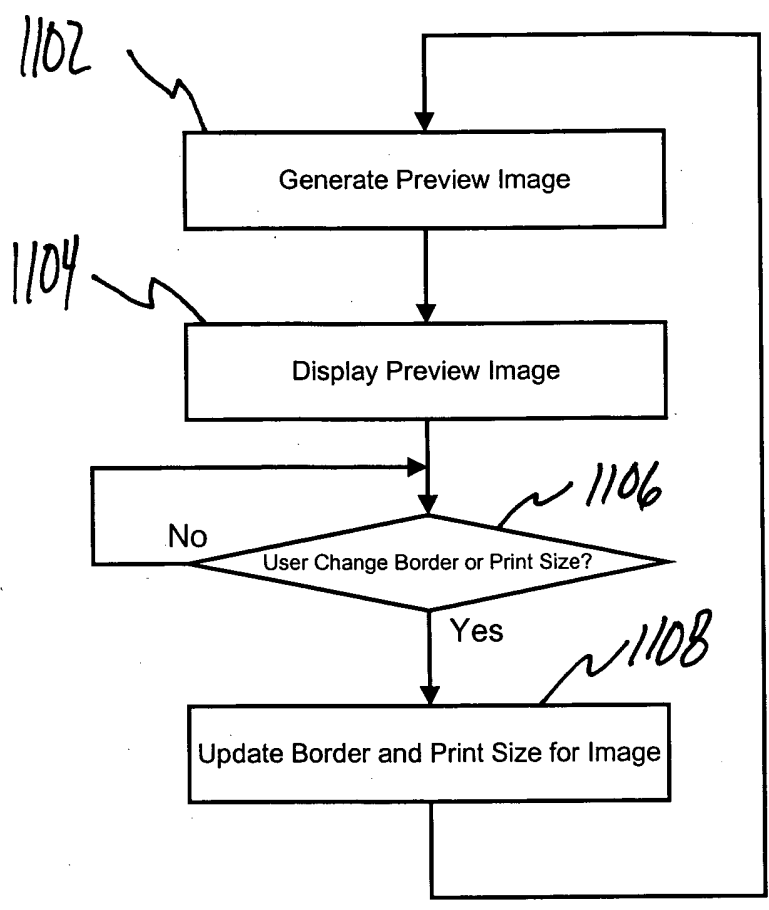


FIG. 11

1200

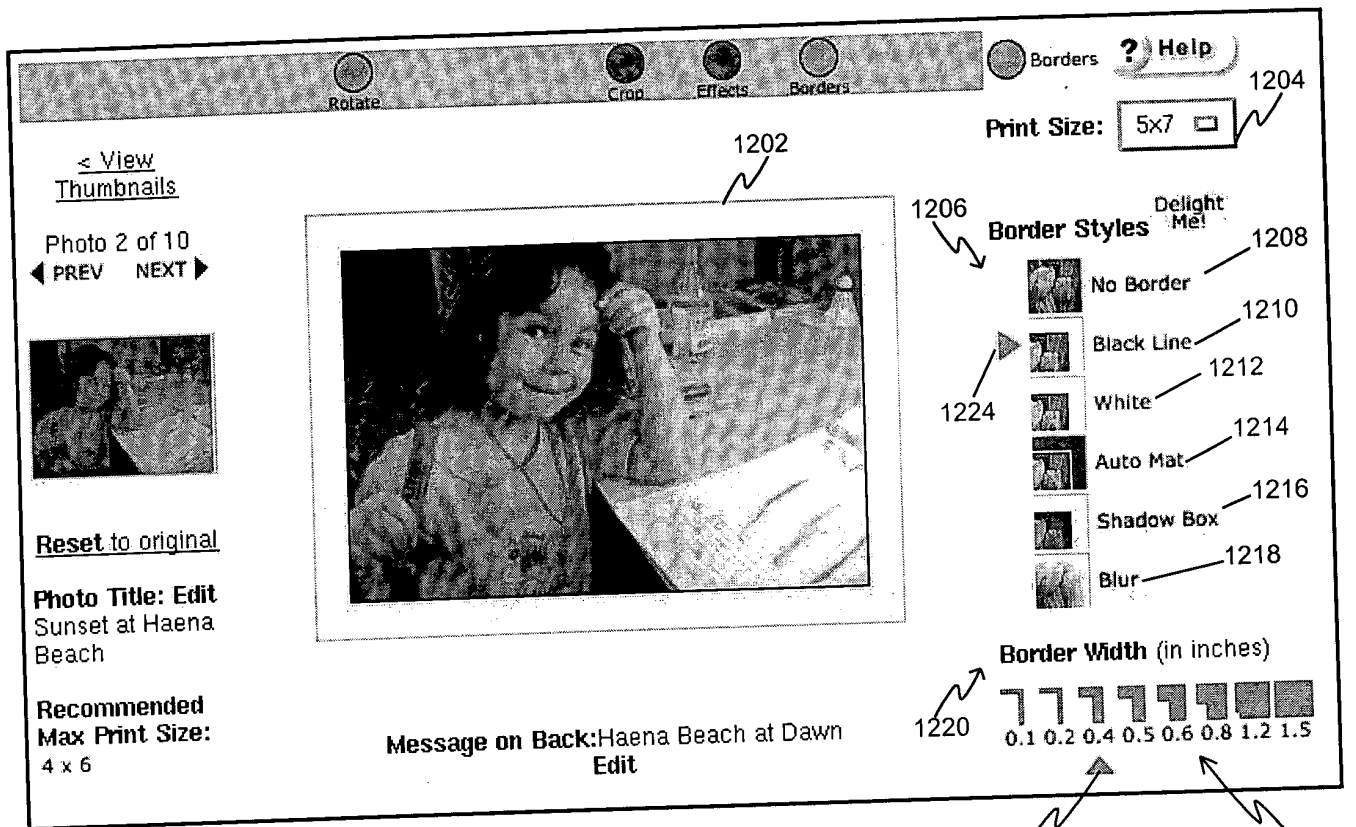


FIG. 12A

1200

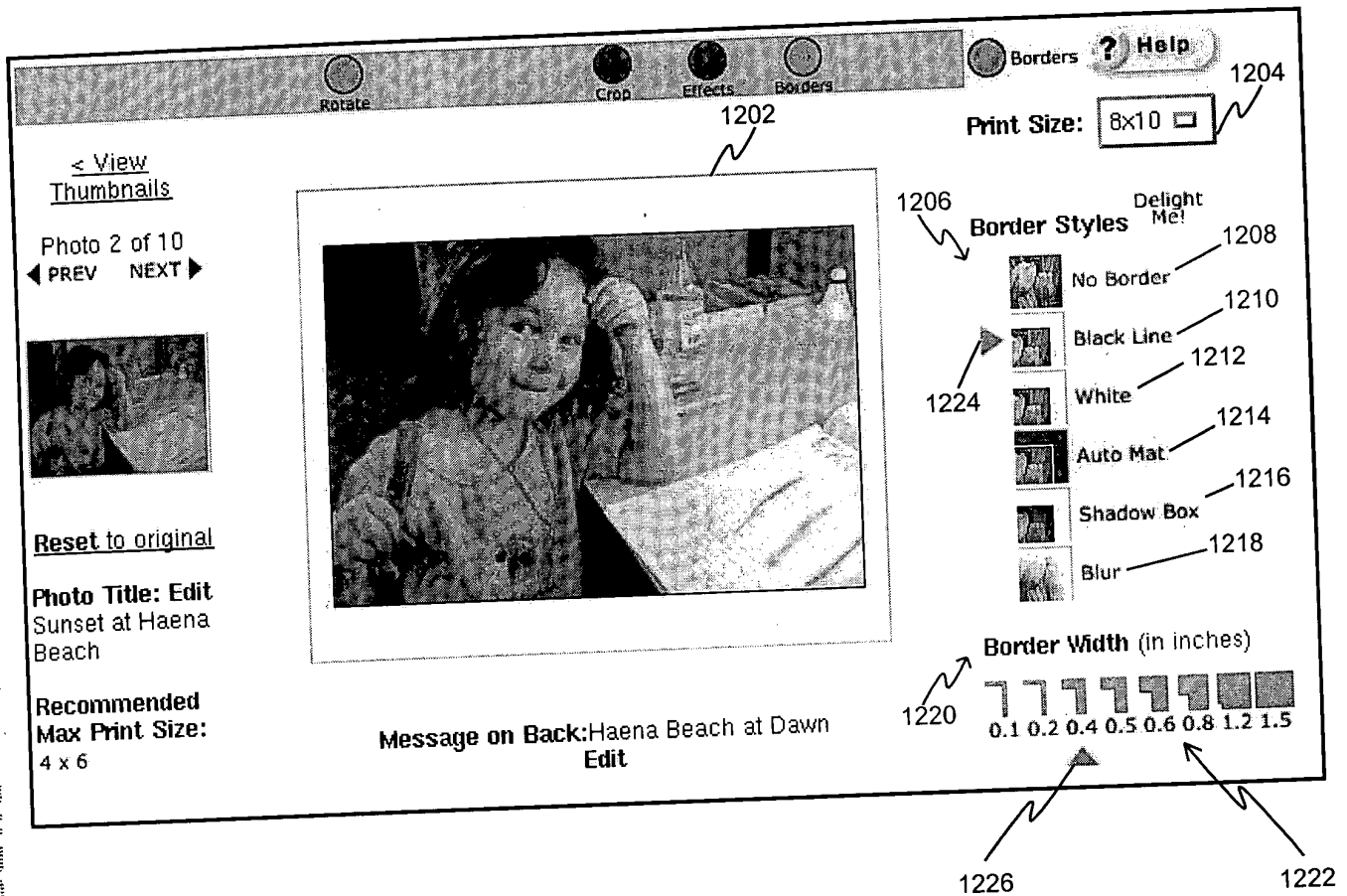


FIG. 12B

COULD YOU BE A MEMBER OF THE NEW YORK CITY POLICE DEPARTMENT?

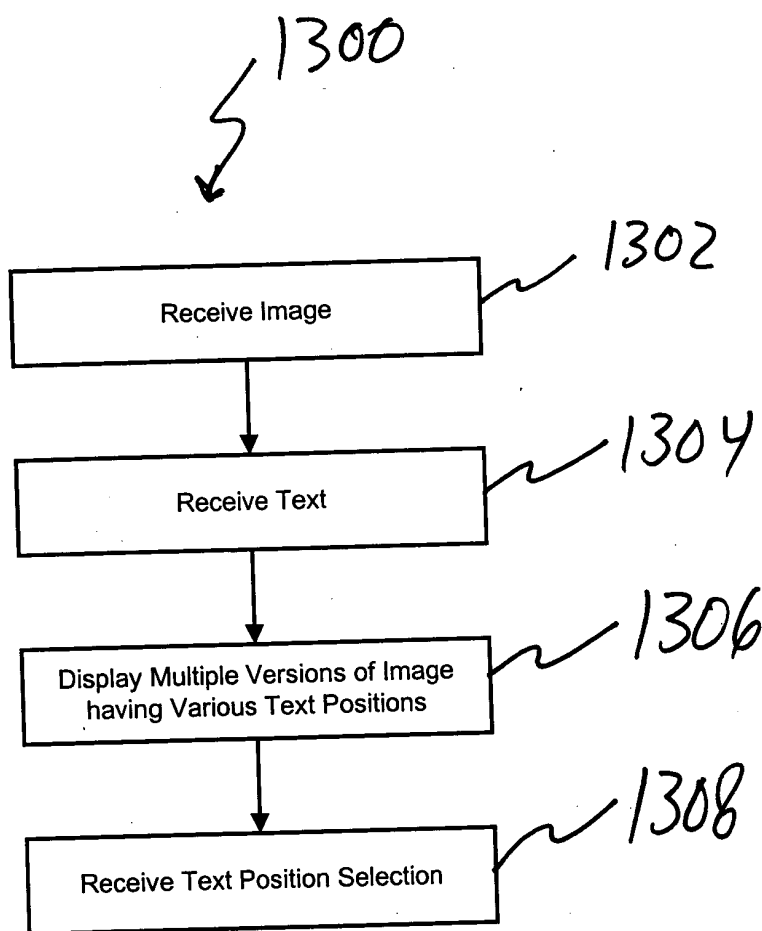


FIG. 13

The image consists of four square panels arranged in a 2x2 grid, each containing a stick figure and handwritten numbers. The text 'Grandpa's 80th Birthday' is present in each panel.

- Top Left Panel:** The text 'Grandpa's 80th Birthday' is at the top. A lightning bolt symbol is above the figure. The number '1404' is to the left of the figure. The number '1402' is underlined at the bottom left.
- Top Right Panel:** The number '1406' is underlined at the top left. The number '1408' is written to the right of the figure with a squiggly arrow pointing from the figure to it. The text 'Grandpa's 80th Birthday' is at the bottom.
- Bottom Left Panel:** The number '1410' is underlined at the top left. The number '1412' is to the right of the figure with a squiggly arrow pointing from the figure to it. The text 'Grandpa's 80th Birthday' is at the bottom left.
- Bottom Right Panel:** The number '1414' is underlined at the top left. The number '1416' is to the right of the figure with a squiggly arrow pointing from the figure to it. The text 'Grandpa's 80th Birthday' is at the bottom right.

FIG. 14

1500
↓

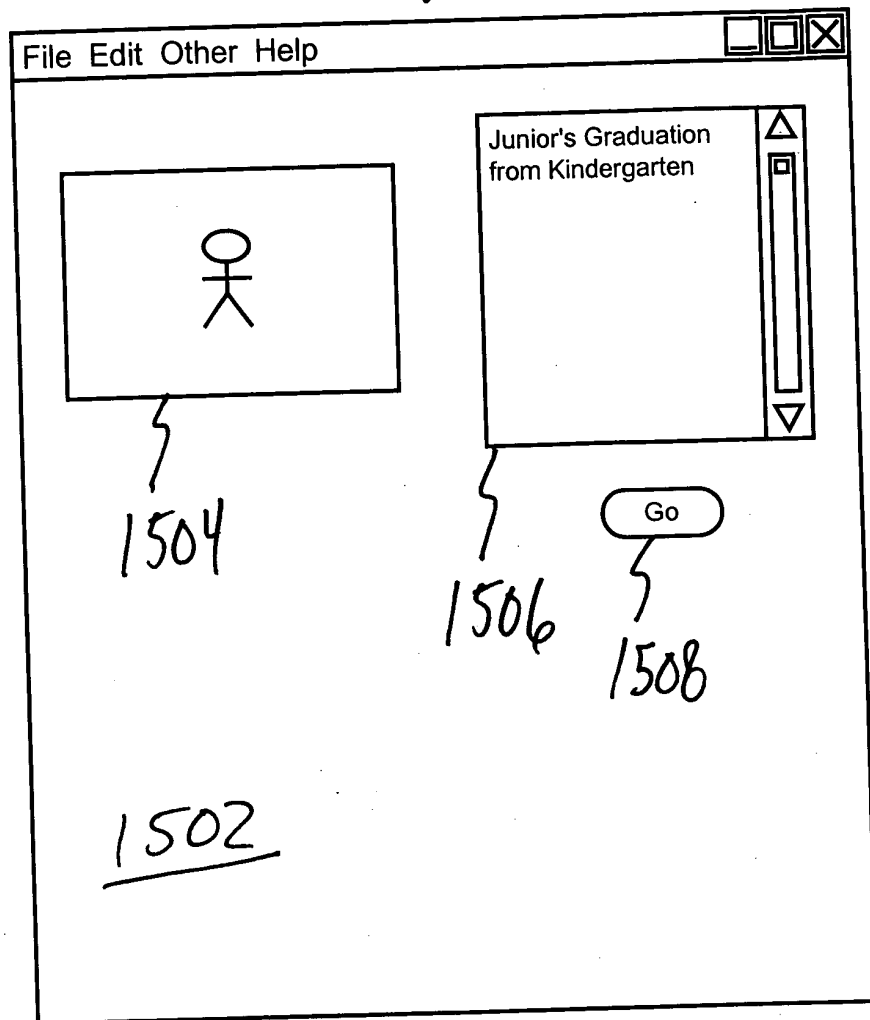
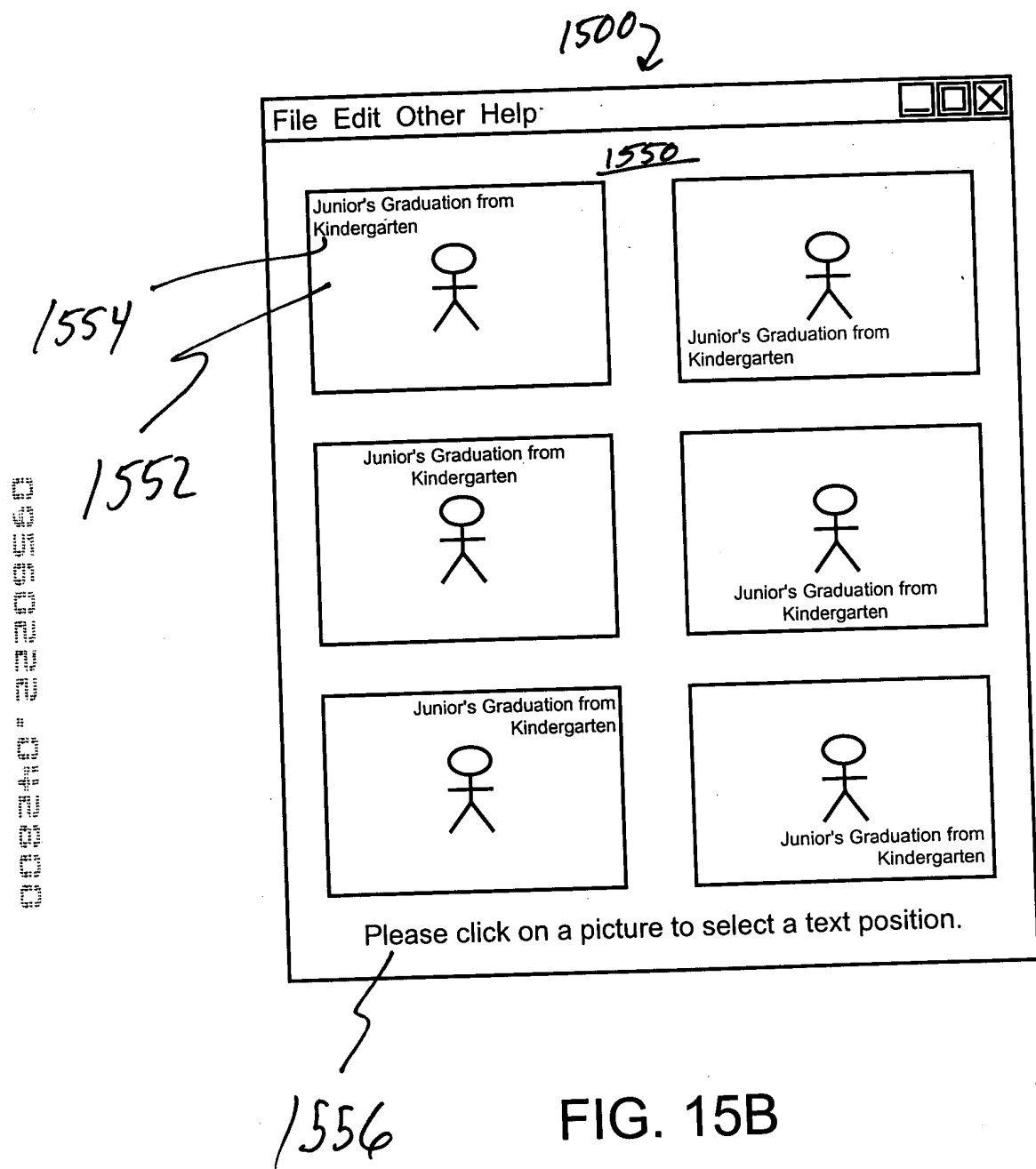


FIG. 15A



1600

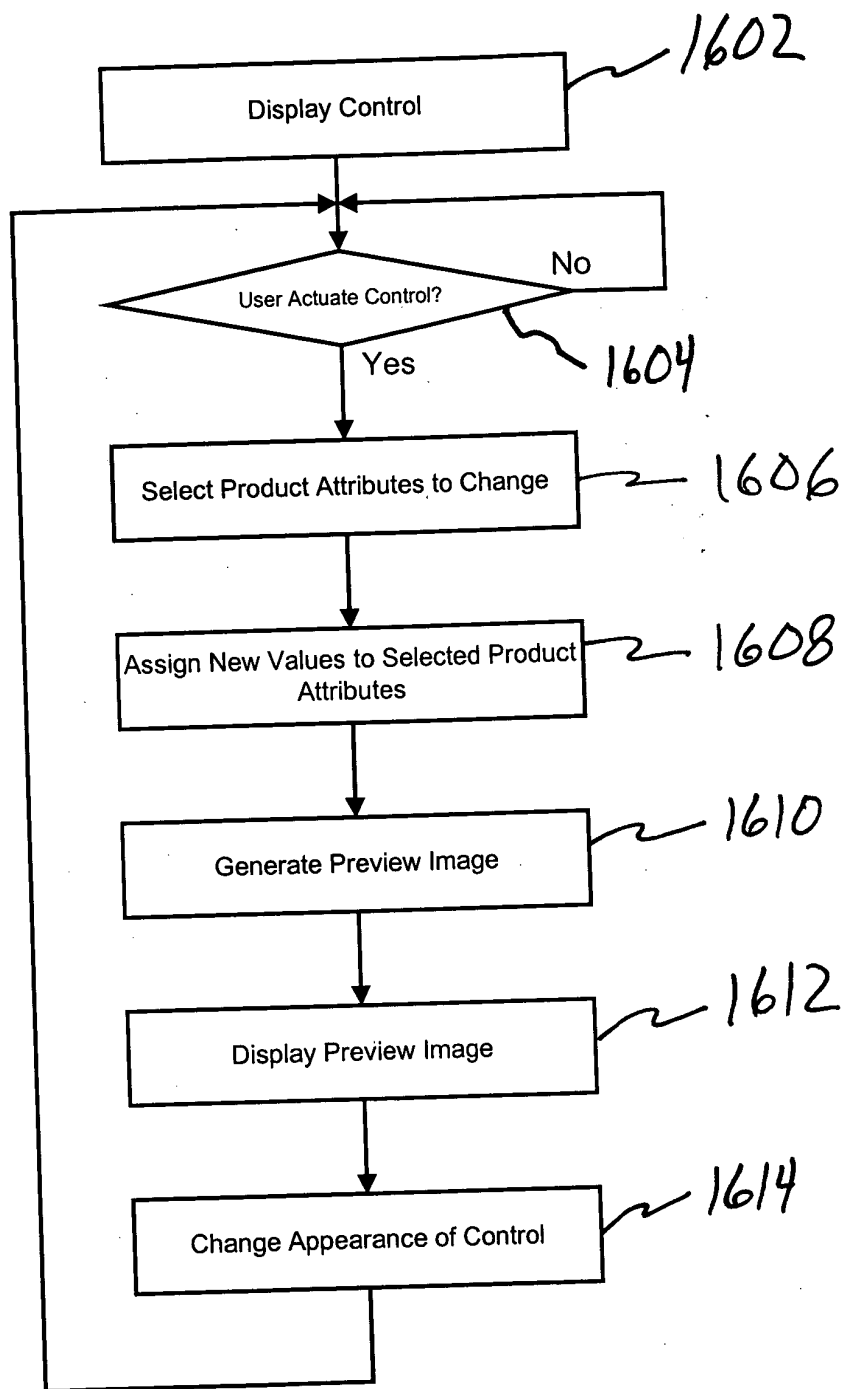


FIG. 16

1700

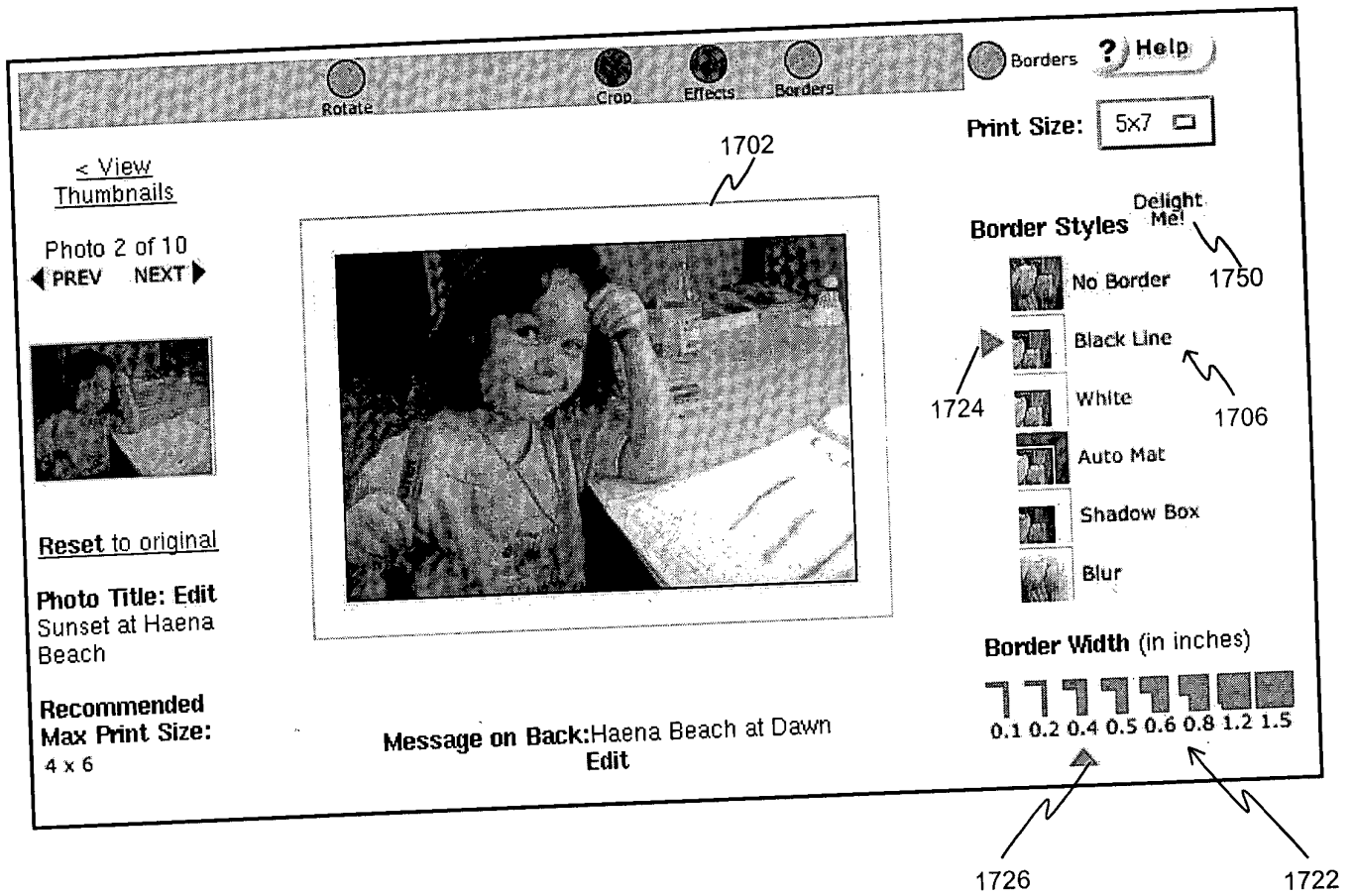


FIG. 17A

1700

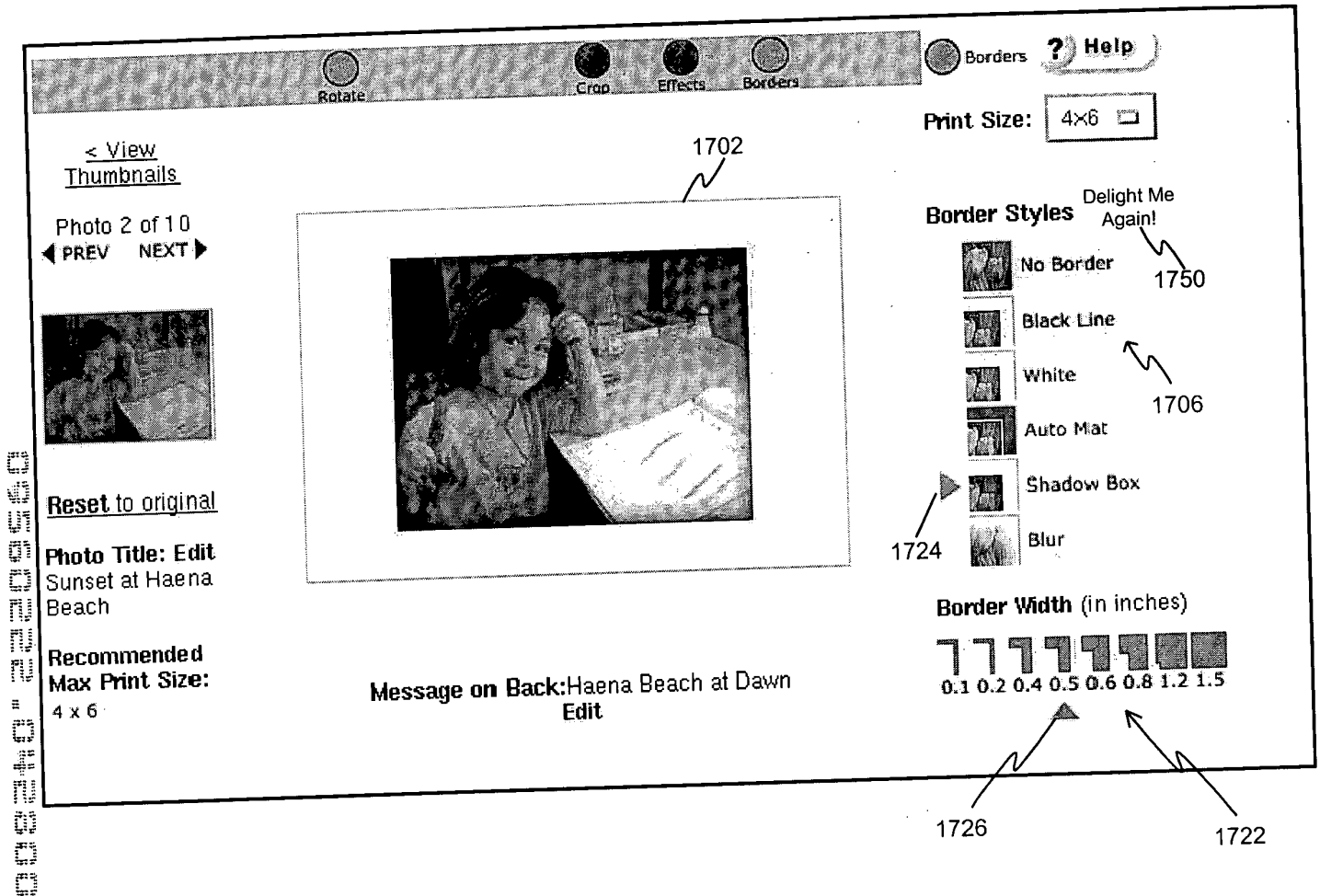


FIG. 17B

1800

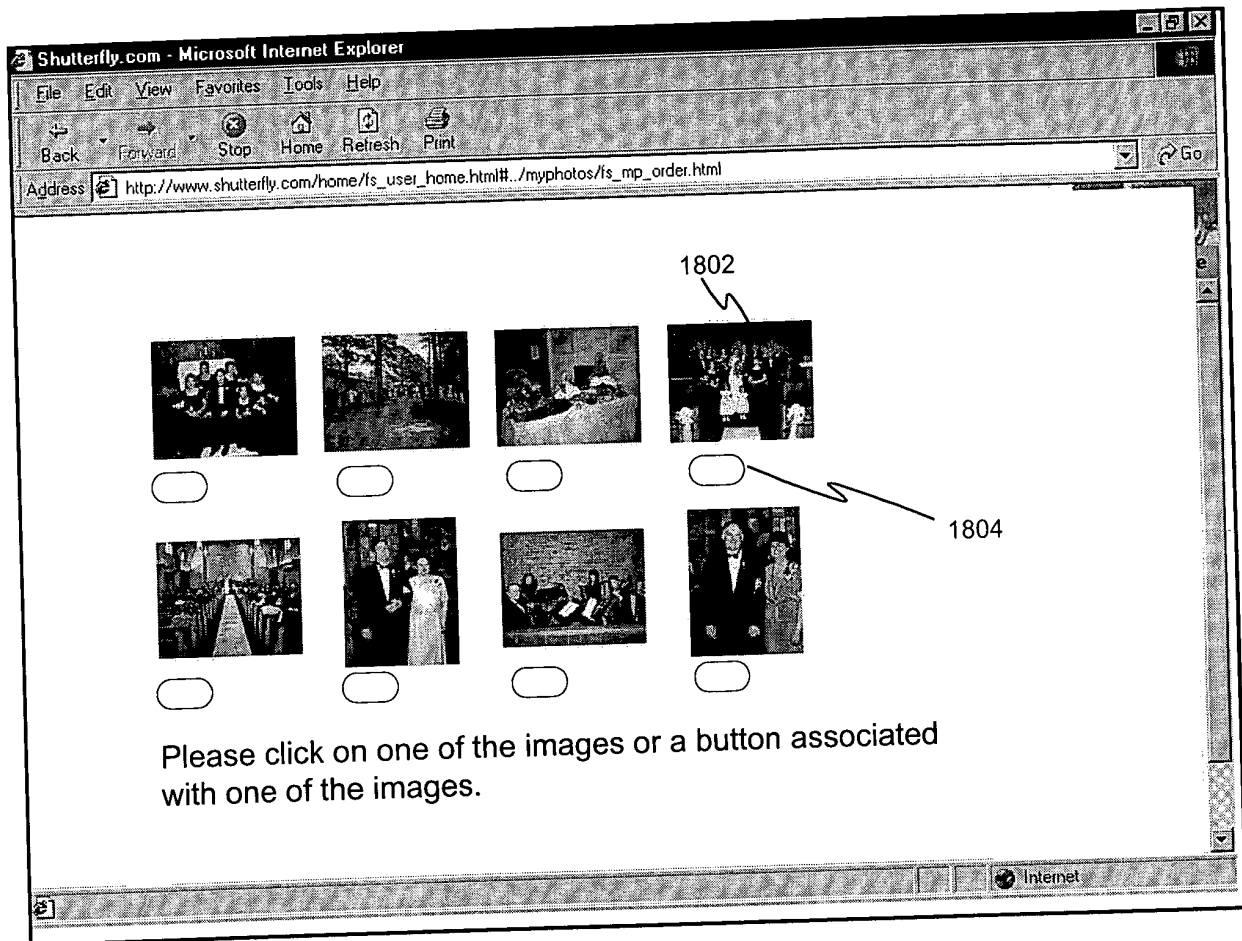
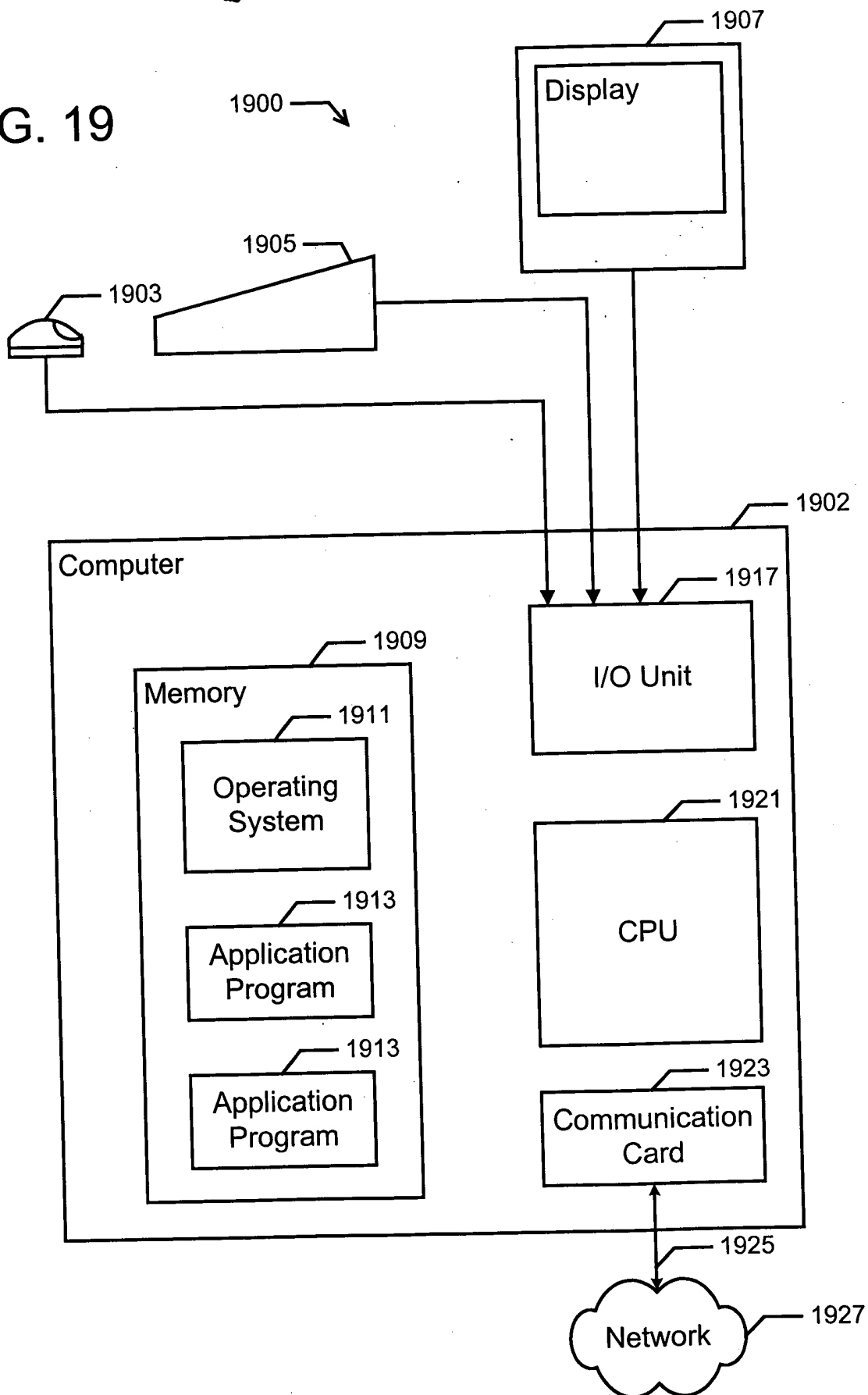


FIG. 18

FIG. 19



2002 2004

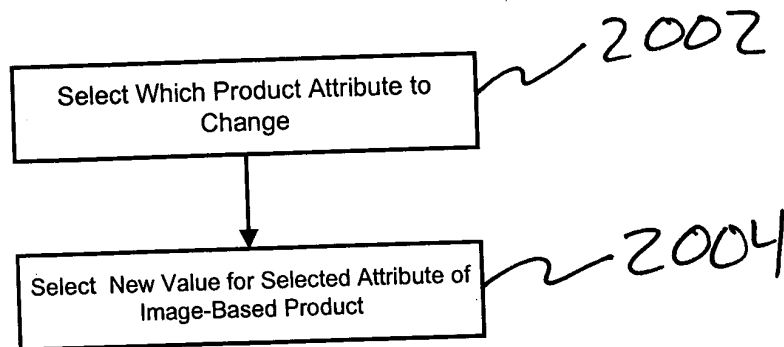


FIG. 20

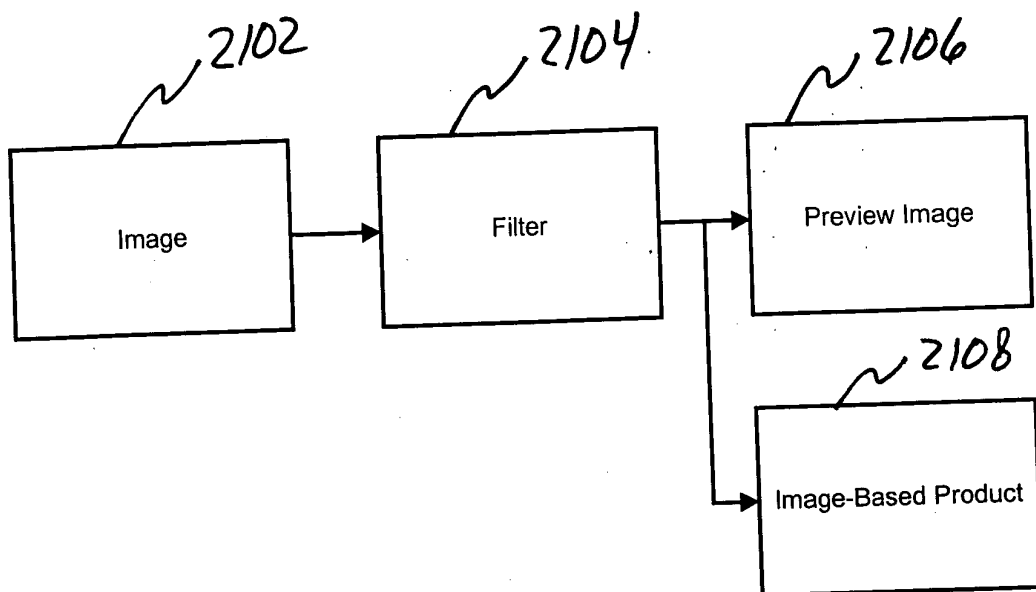


FIG. 21

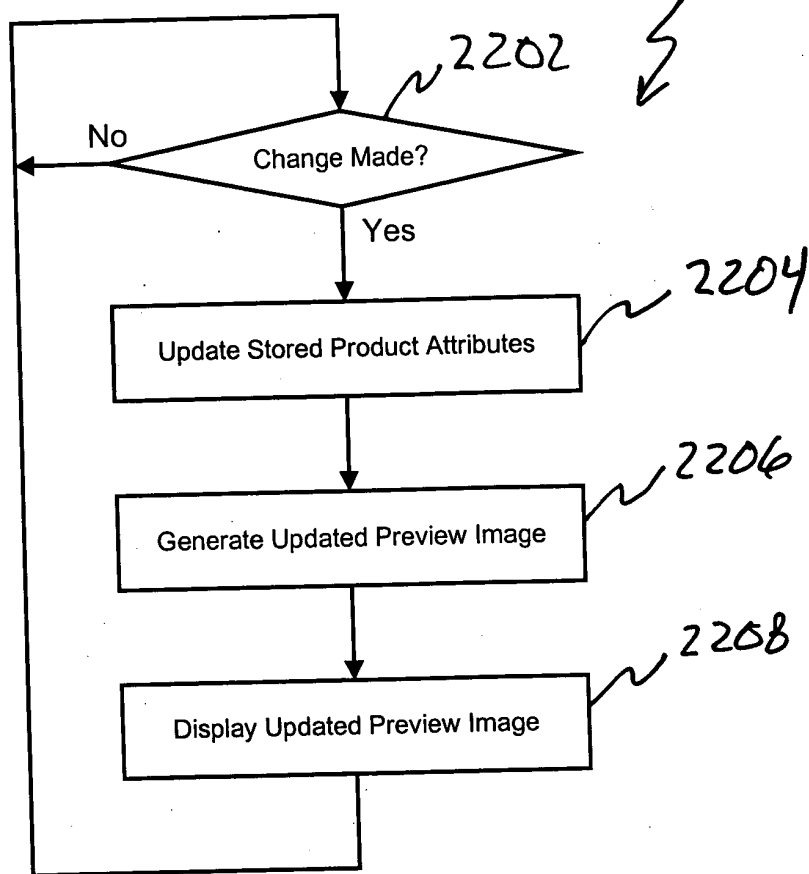


FIG. 22

2300

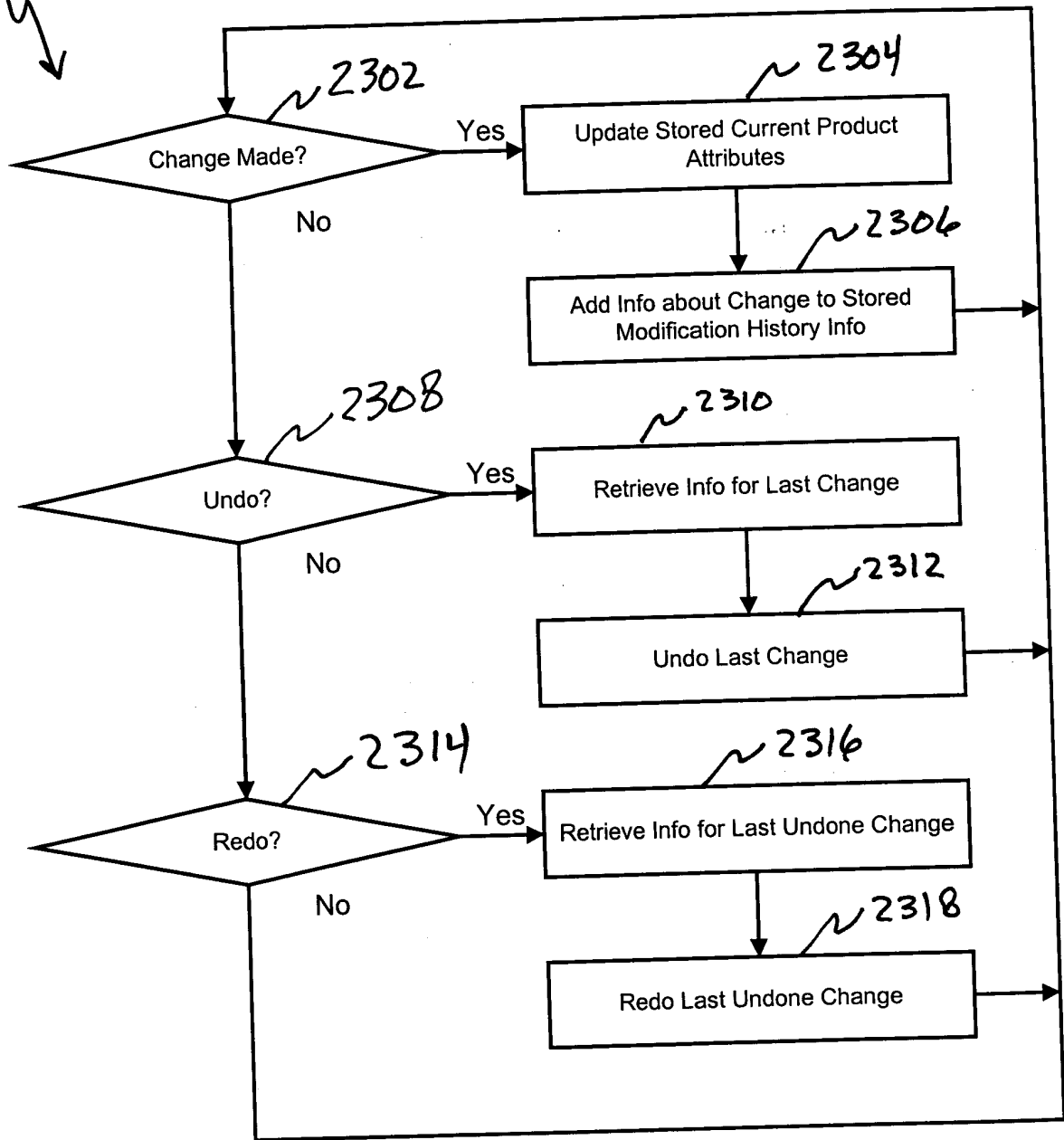


FIG. 23

THE **NEW** **YORK** **PUBLIC** **LIBRARY**

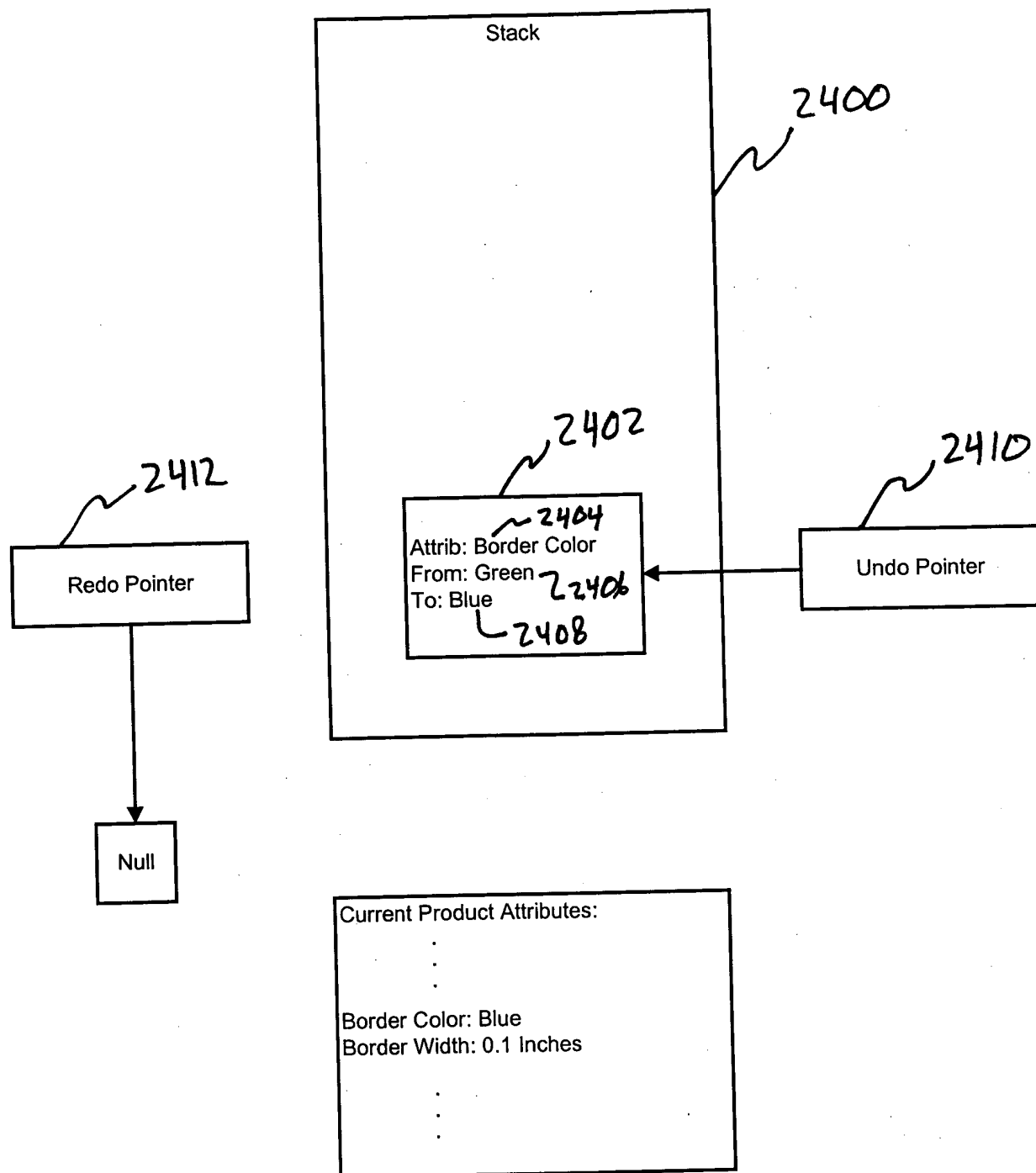


FIG. 24A

20240723 10:50:50

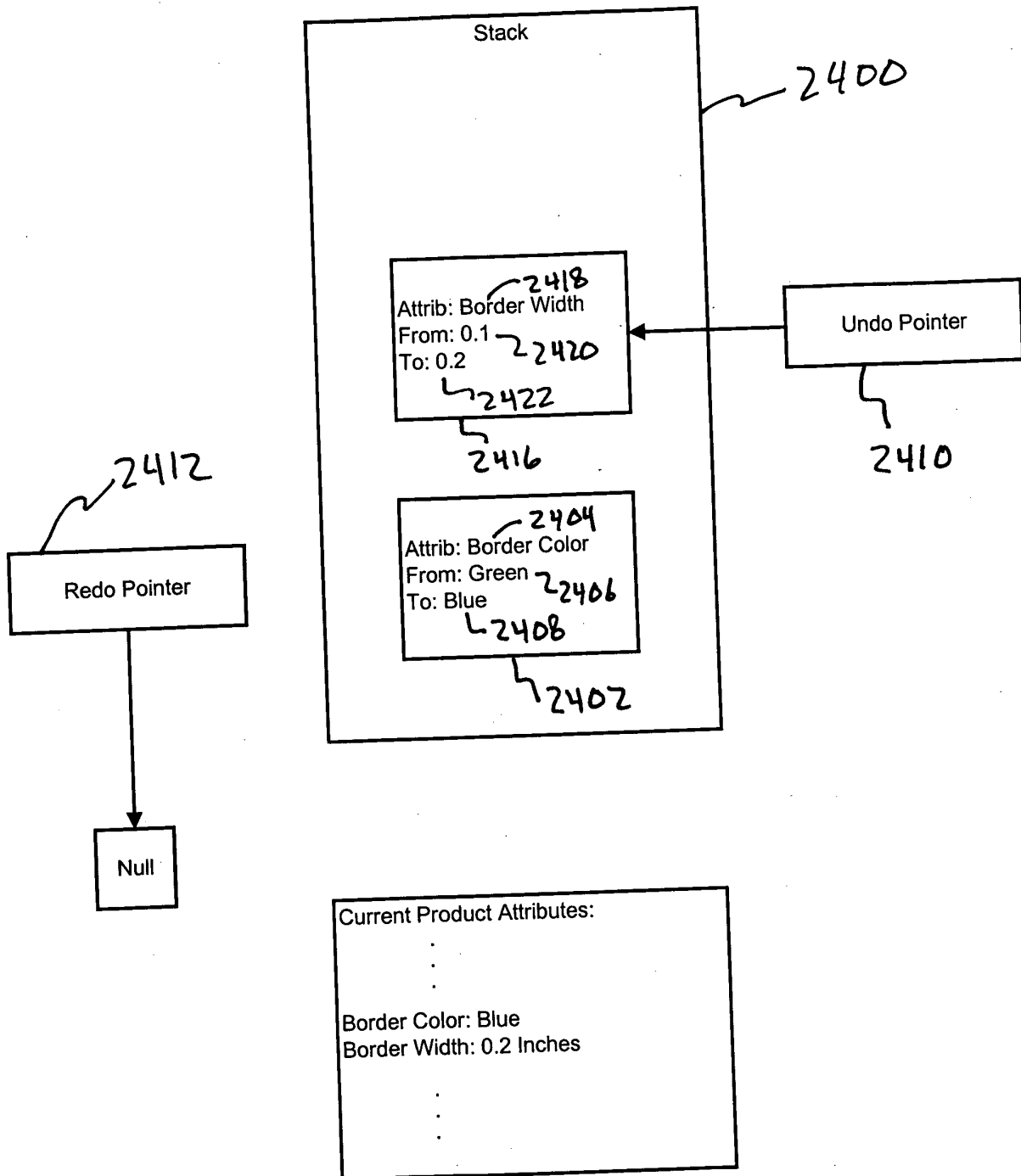


FIG. 24B

The diagram illustrates a stack data structure used for managing attribute changes. It consists of a central vertical rectangle labeled "Stack" at the top. To the left of the stack is a box labeled "Redo Pointer" with a handwritten address "2412" above it. An arrow points from the "Redo Pointer" to the top element of the stack. To the right of the stack is a box labeled "Undo Pointer" with a handwritten address "2410" above it. An arrow points from the "Undo Pointer" to the bottom element of the stack. The stack contains two elements, each in a rectangular box. The top element has a handwritten address "2418" above it and contains the text: "Attrib: Border Width", "From: 0.1", and "To: 0.2". Handwritten addresses "2420" and "2422" are next to "From: 0.1" and "To: 0.2" respectively. A handwritten address "2416" is below the top element. The bottom element has a handwritten address "2404" above it and contains the text: "Attrib: Border Color", "From: Green", and "To: Blue". Handwritten addresses "2406" and "2408" are next to "From: Green" and "To: Blue" respectively. A handwritten address "2402" is below the bottom element. At the bottom of the diagram is a box labeled "Current Product Attributes:" containing the text: "Border Color: Blue" and "Border Width: 0.1 Inches".

FIG. 24C

Stack

2400

2410

Undo Pointer

2418

Attrib: Border Width

From: 0.1

To: 0.2

2420

2422

2416

2404

Attrib: Border Color

From: Green

To: Blue

2406

2408

2402

2412

Redo Pointer

Null

Current Product Attributes:

...

Border Color: Blue

Border Width: 0.2 Inches

...

FIG. 24D